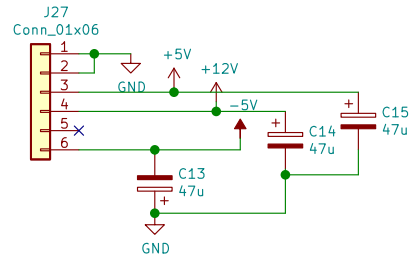
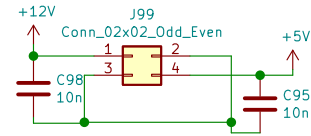


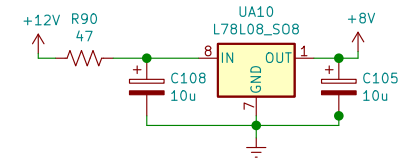
PSU Connector



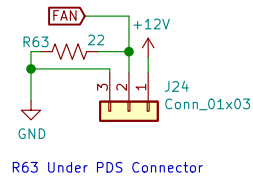
HDD Power



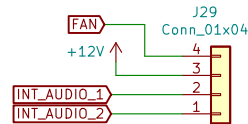
Audio +8V Regulator



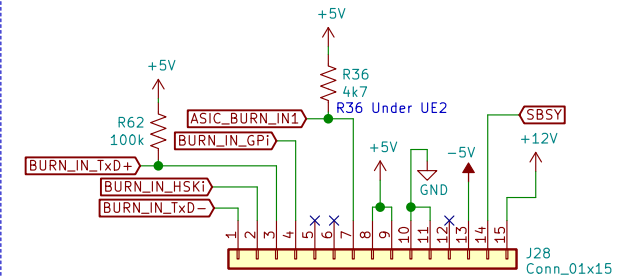
Fan Connector



Fan / Speaker pressure pads



Burn In Connector



⏏ = Digital Ground

GND

⏏ = Analog Ground

max1zzz

Sheet: /

File: LC_Schematics.sch

Title: Macintosh LC – Power

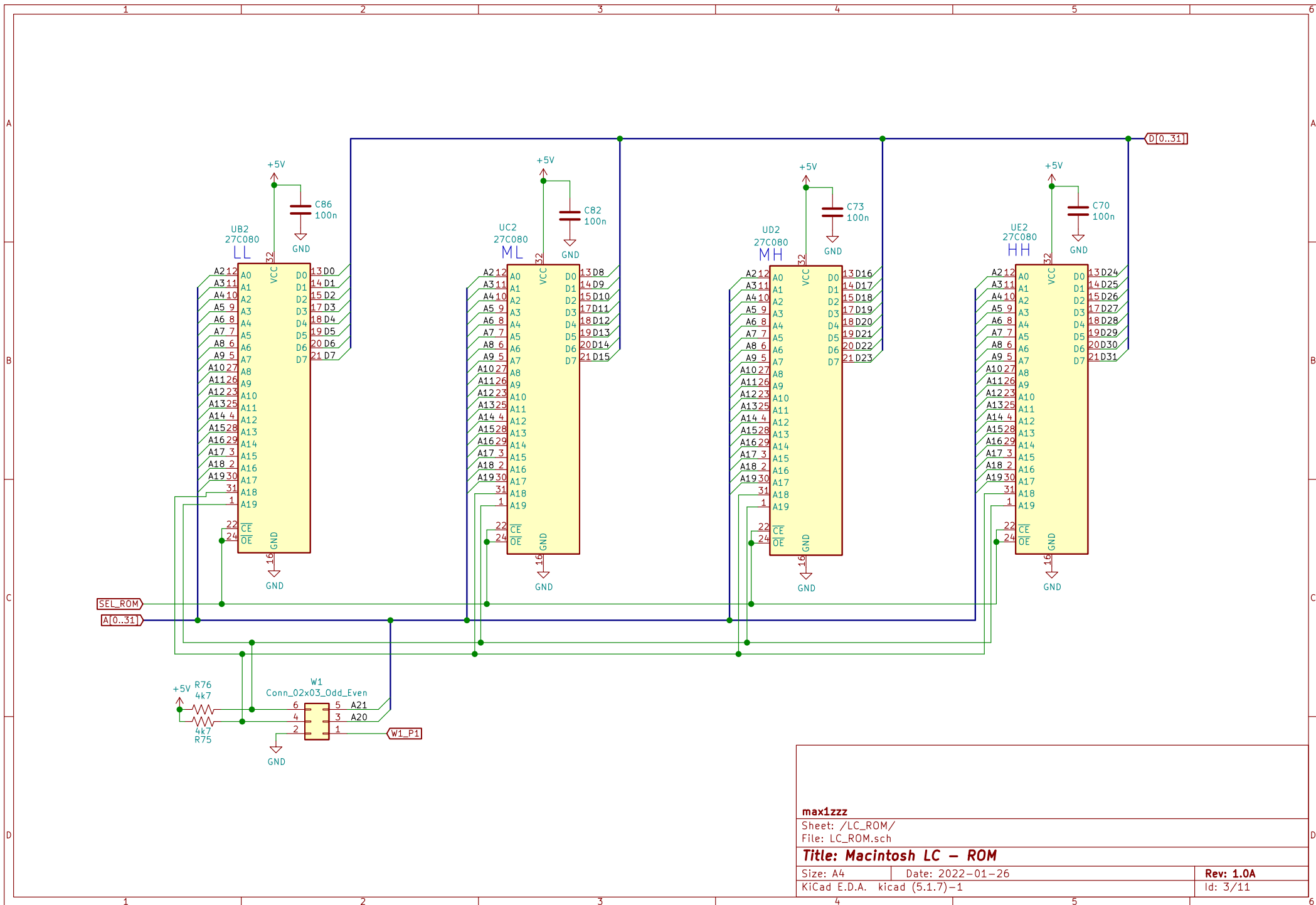
Size: A4 Date: 2022-01-26

KiCad E.D.A. kicad (5.1.7)-1

Rev: 1.0A

Id: 1/11





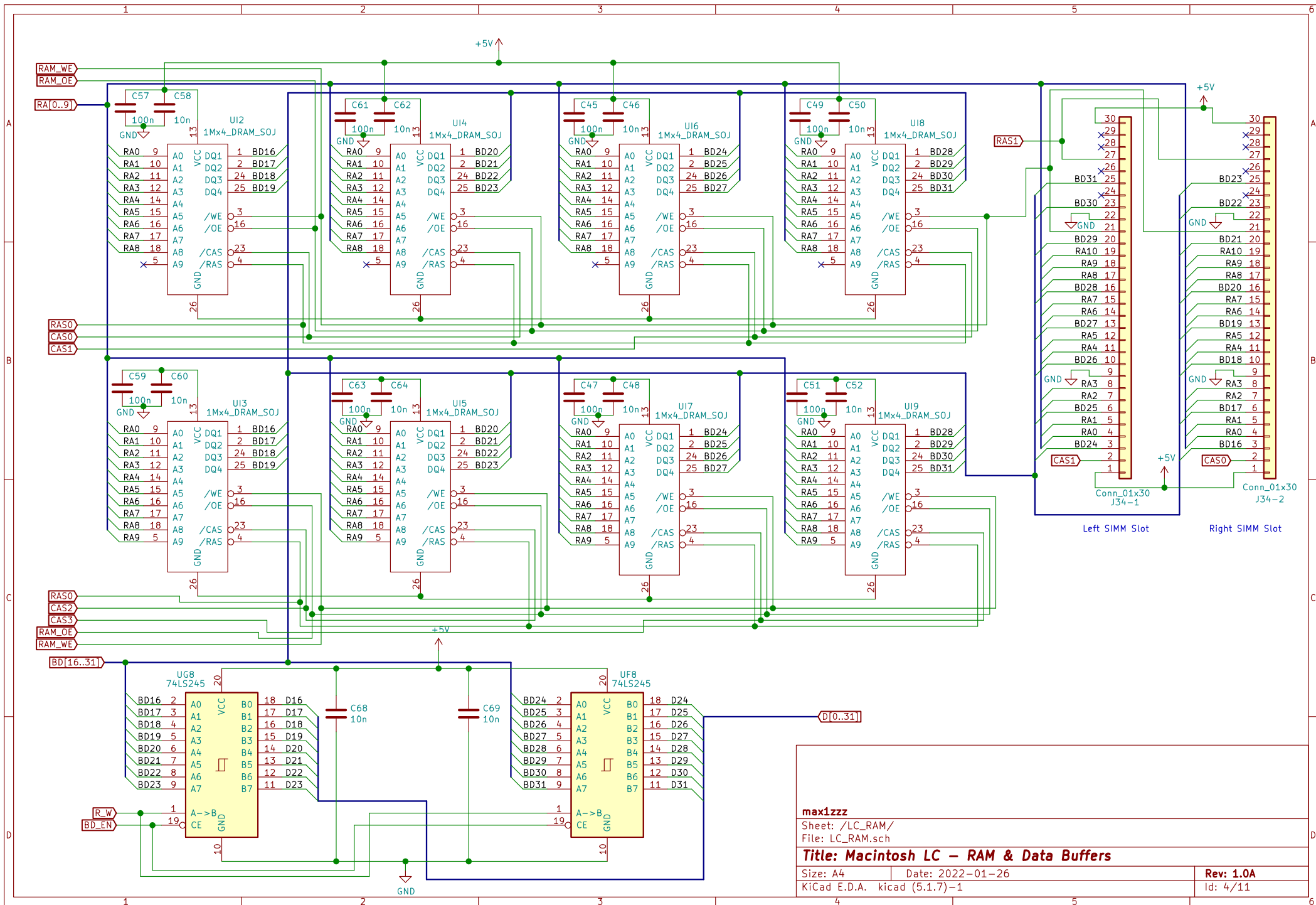
max1zzz

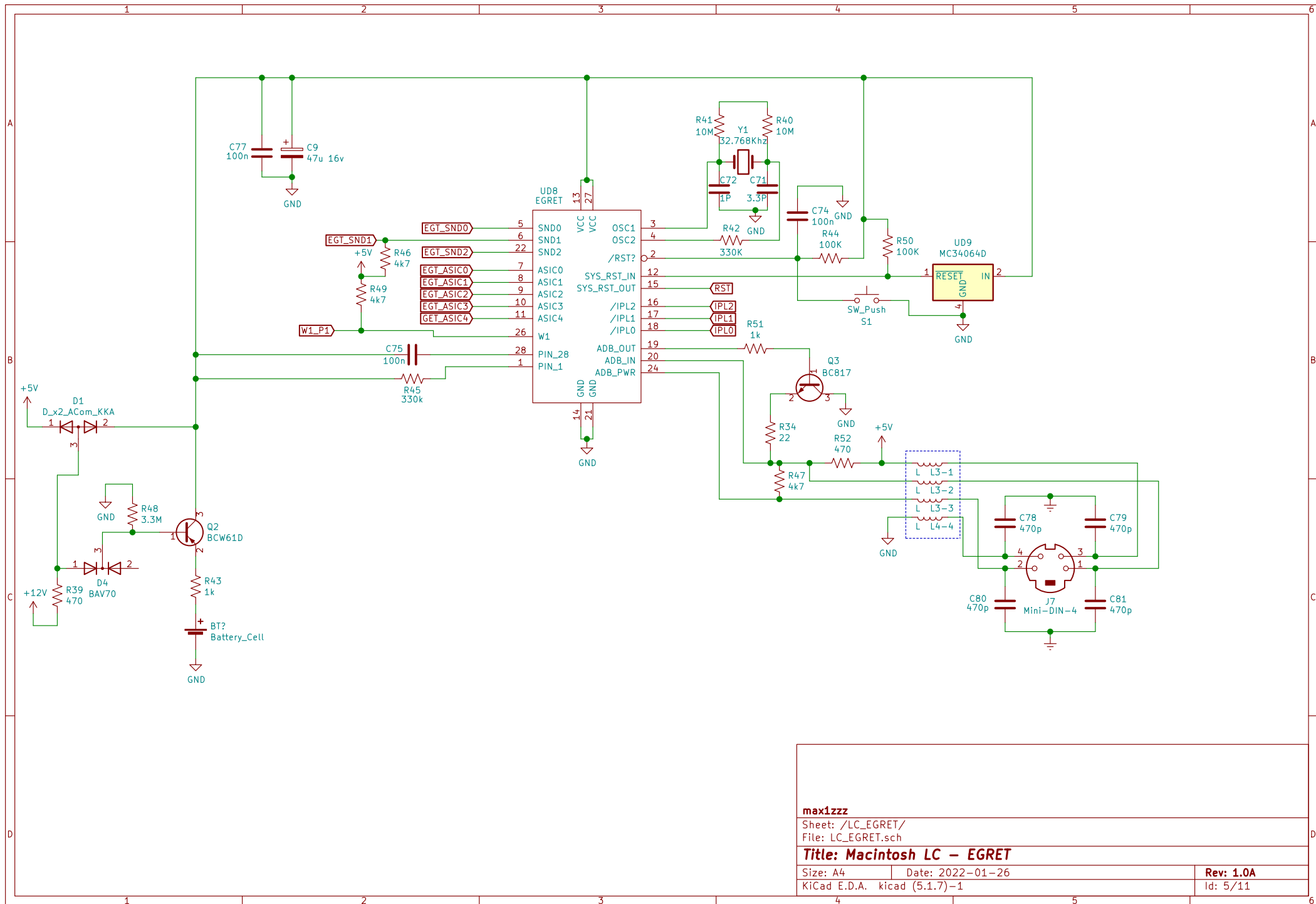
Sheet: /LC_ROM/
File: LC_ROM.sch

Title: Macintosh LC – ROM

Size: A4 Date: 2022-01-26
KiCad E.D.A. kicad (5.1.7)-1

Rev: 1.0A
Id: 3/11





max1zzz

Sheet: /LC_EGRET/

File: LC_EGRET.sch

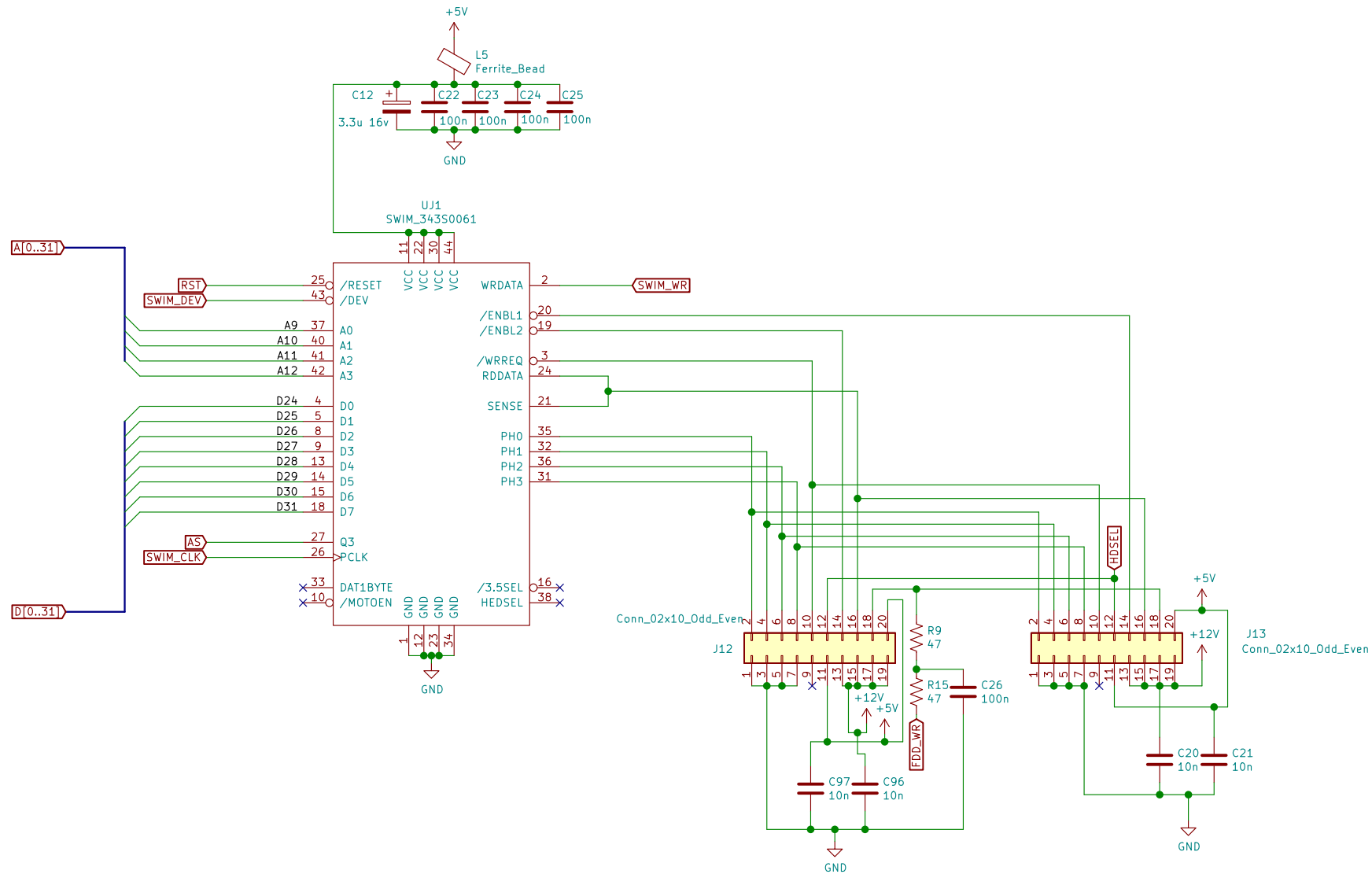
Title: Macintosh LC - EGRET

Size: A4 Date: 2022-01-26

KiCad E.D.A. kicad (5.1.7)-1

Rev: 1.0A

Id: 5/11



max1zzz

Sheet: /LC_Floppy/
File: LC_Floppy.sch

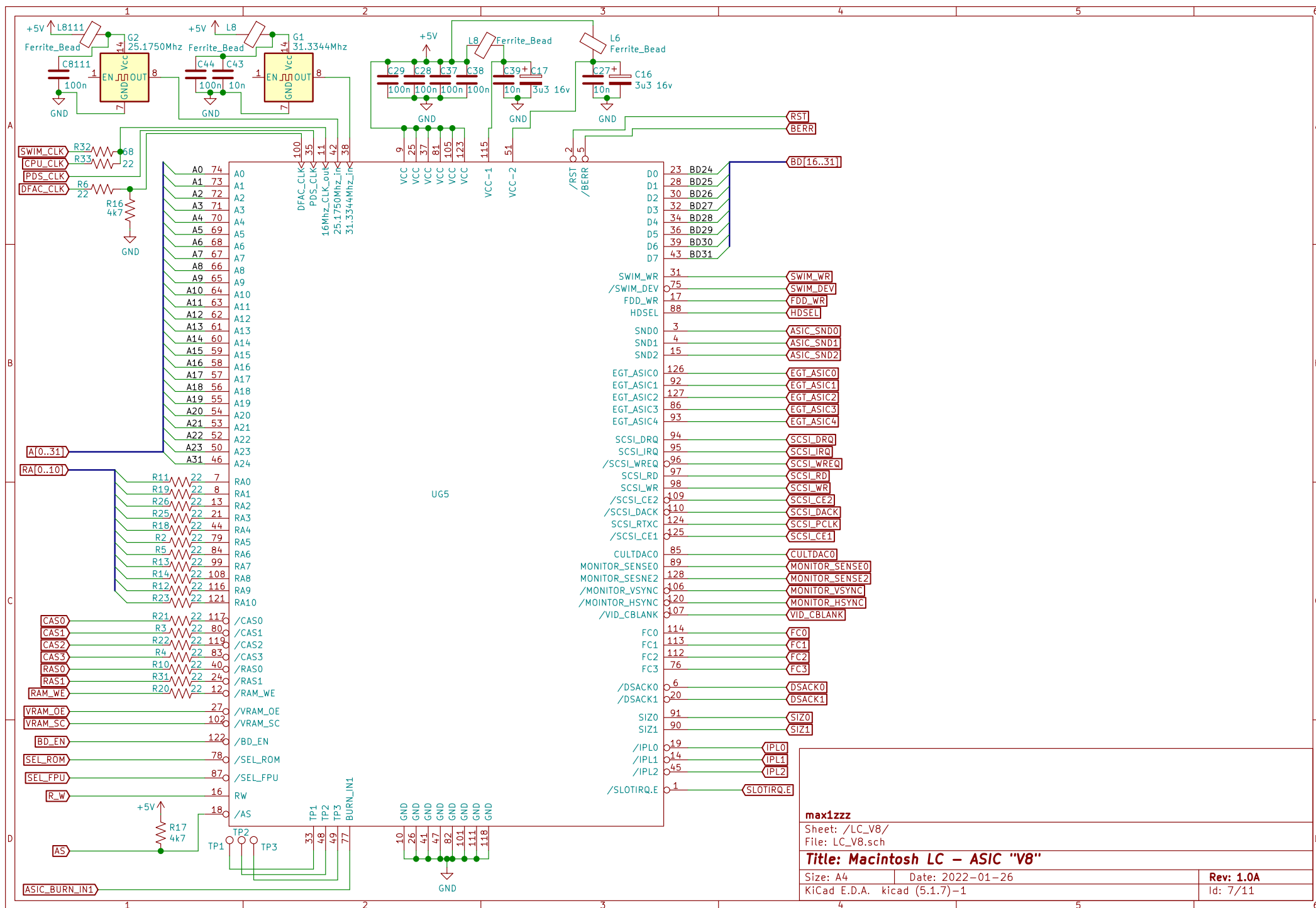
Title: Macintosh LC – SWIM & Floppy Connectors

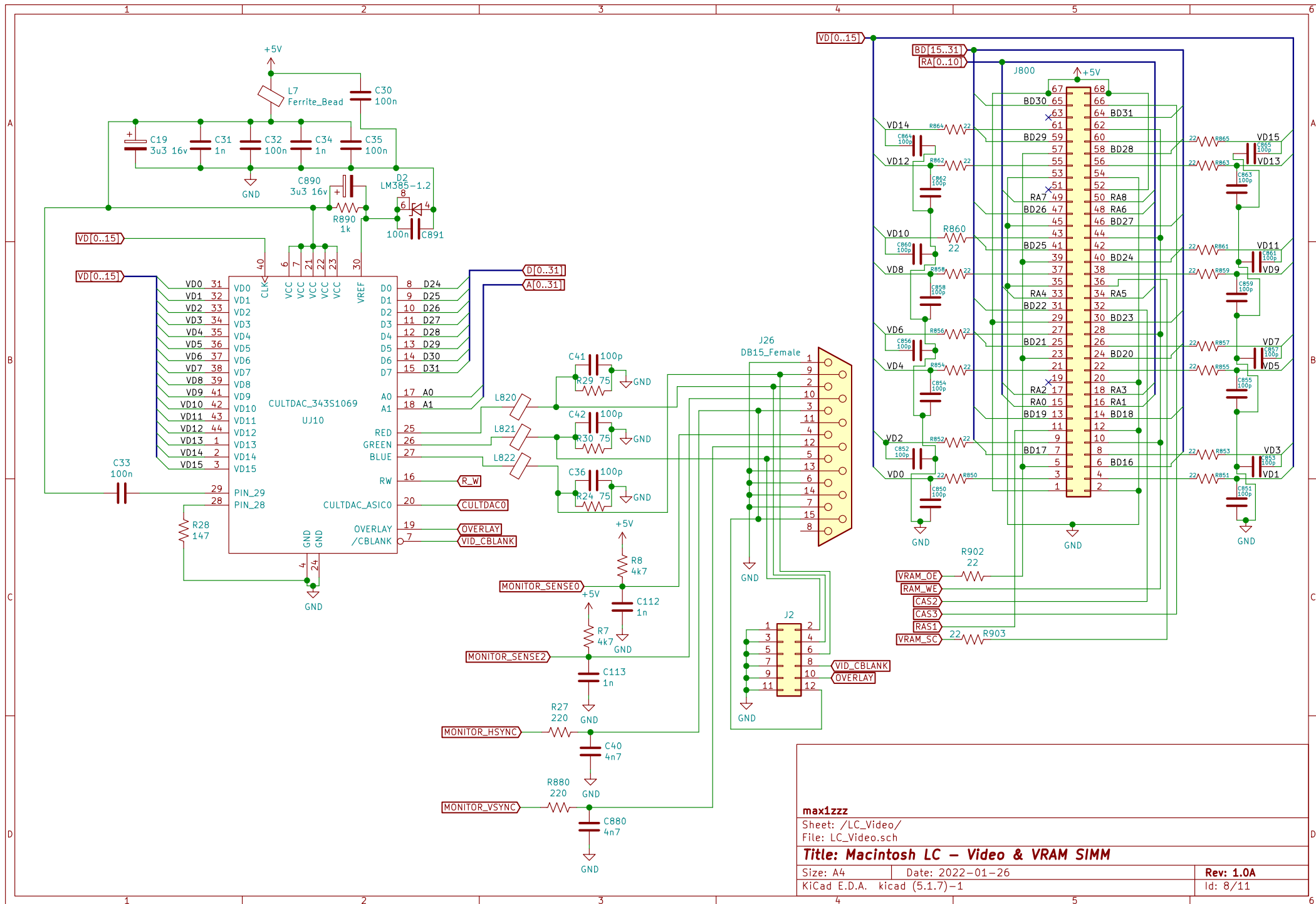
Size: A4 Date: 2022-01-26

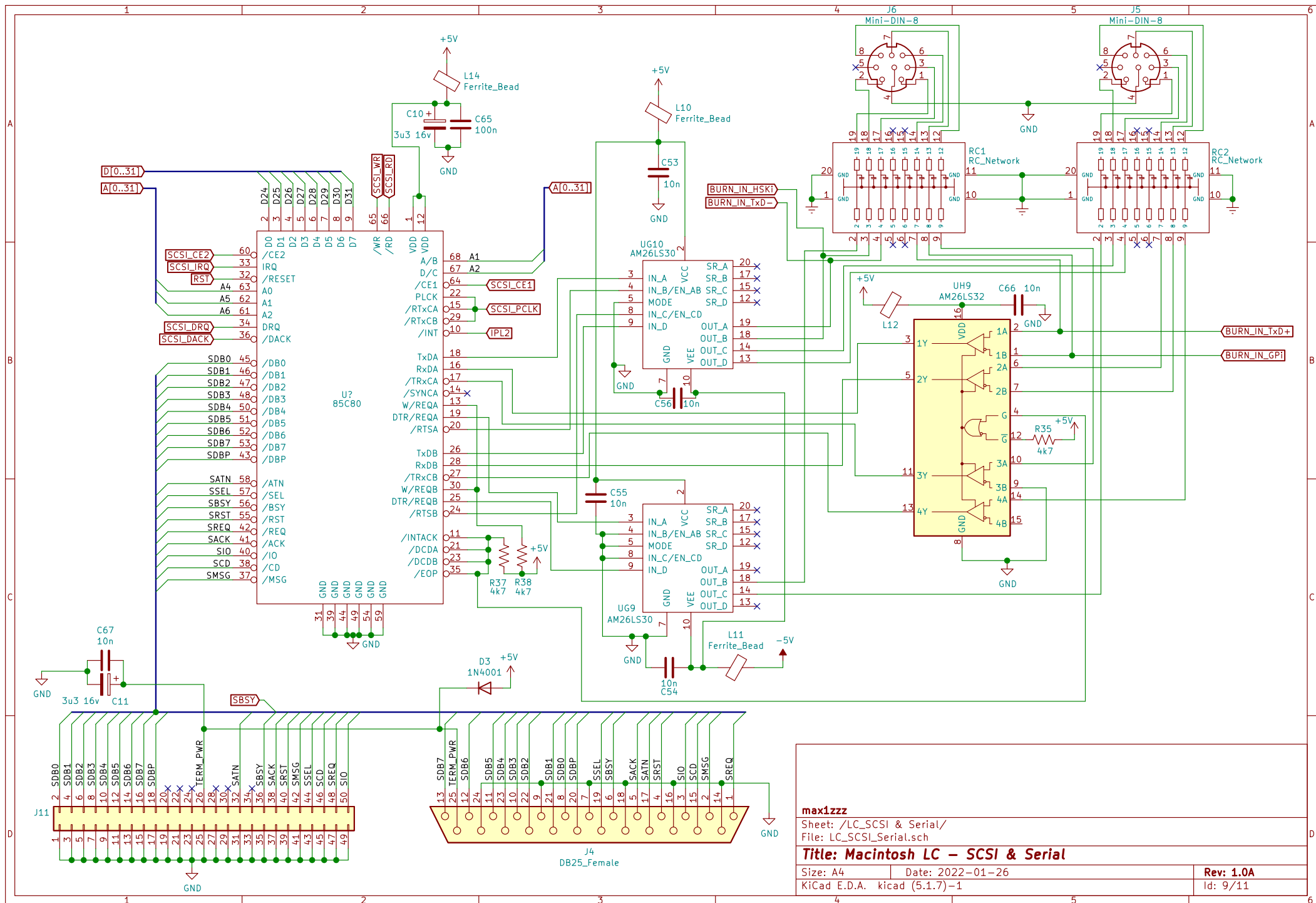
KiCad E.D.A. kicad (5.1.7)–1

Rev: 1.0A

Id: 6/11







max1zzz	
Sheet: /LC_SCSI & Serial/ File: LC_SCSI_Serial.sch	
Title: Macintosh LC – SCSI & Serial	
Size: A4	Date: 2022-01-26
KiCad E.D.A. kicad (5.1.7)–1	Rev: 1.0A
	Id: 9/11

Id: 10/11

